VIDEO SIGNAL TRANSMISSION/RECEPTION SYSTEM			
Patent Number:	JP7046557		
Publication date:	1995-02-14	•	
Inventor(s):	SOMEYA RYUICHI; others: 03	•	
Applicant(s):	HITACHI LTD		
Requested Patent:	☐ <u>JP7046557</u>		:
Application Number:	JP19940011079 19940202		
Priority Number(s):		and the second distribution of the second second	
IPC Classification:	H04N7/14; H04L12/28; H04N1/00; H0	4N1/32	•
EC Classification:			
Equivalents:			
Abstract			
DUDDOST-To construct an entire was properly a votaming the like his officiently converting much video			
PURPOSE:To construct an optimum monitor system or the like by efficiently converting much video information through a network.			
CONSTITUTION: A tr	ransmission processor 2 is provided wit		

CONSTITUTION:A transmission processor 2 is provided with a still picture transmitter for transmitting still picture data, moving image transmitter for transmitting moving image data transmission switching device for switching whether the input/output of the transmission processor is connected to the still picture transmitter or to the moving image transmitter and transmission switching controller for controlling this switching, and a reception processor 5 is provided with a still picture receiver for receiving the still picture data, a moving image receiver for receiving the moving image data, a reception switching device for switching whether the input/output of the reception processor is connected to the still picture receiver or to the moving image receiver, and a reception switching controller for controlling this switching.

Data supplied from the esp@cenet database - 12